CLAIMS

What is claimed is:

5

10

15

1. A method for provisioning a geographically-specific phone number to a customer, comprising the steps of:

providing said customer with a plurality of geographically-specific phone numbers;

receiving from said customer a selected geographically-specific phone number corresponding to a first geographic region wherein said customer is located in a second geographic region;

associating said selected geographically-specific phone number with said customer;

receiving from a remote caller a request to communicate with said customer at said selected geographically-specific phone number;

enabling said remote caller and said customer to communicate via said communications link.

establishing a communications link with said customer; and

2. The method of claim 1, wherein said plurality of geographically-specific phone numbers are E.164 phone numbers.

- 3. The method of claim 1, wherein said request from said remote caller is received via a PSTN connection
- 4. The method of claim 1, wherein said communications link is a PSTN connection.
- 5 5. The method of claim 1, wherein said communications link is a wireless connection.
 - 6. The method of claim 1, wherein said communications link is an IP connection.
- 7. The method of claim 1, wherein said communications link is a VOIP connection.
 - 8. The method of claim 1, wherein the step of establishing a communications link includes the steps of:

storing at least one communication device address associated with said customer; and

- establishing a link with said customer via said at least one communication device address.
 - 9. The method of claim 8 wherein said at least one communication device address includes at least one selected from the group including a telephone number and an IP address.

- 10. The method of claim 1, wherein the steps of providing said customer with a plurality of geographically-specific phone numbers and receiving from said customer a selected geographically-specific phone number is performed via the Internet.
- 11. The method of claim 1, wherein said communications link supports any type of communications selected from the group including voice, data and video.
 - 12. A method for provisioning a geographically-specific phone number to a customer, comprising the steps of:

means for providing said customer with a plurality of geographically-specific phone numbers;

means for receiving from said customer a selected geographically-specific phone number corresponding to a first geographic region wherein said customer is located in a second geographic region;

10

15

means for associating said selected geographically-specific phone number with said customer;

means for receiving from a remote caller a request to communicate with said customer at said selected geographically-specific phone number; and

means for establishing a communications link with said customer; enabling said remote caller and said customer to communicate via said communications link.

13. A system for provisioning a geographically-specific phone number to a customer, comprising the steps of:

a switching system for providing said customer with a plurality of geographically-specific phone numbers and receiving from said customer a selected geographically-specific phone number corresponding to a first geographic region wherein said customer is located in a second geographic region;

a translation database included in said switching system, said translation database associating said selected geographically-specific phone number with at least one communication device address of said customer; and

at least one gateway included in said switching system;

5

10

15

wherein when said switching system receives from a remote caller a request to communicate with said customer at said selected geographically-specific phone number, said switching system establishes a communications link with said customer and enables said remote caller and said customer to communicate via said communications link.

14. The system of claim 13, wherein said plurality of geographically- specific phone numbers are E.164 phone numbers.

- 15. The system of claim 13, wherein said communications link is selected from a group including a PSTN connection, a wireless connection, an IP connection and a VOIP connection.
- 16. The system of claim 13 wherein said at least one communication device address includes at least one selected from the group including a telephone number and an IP address.
- 17. The system of claim 13, wherein the steps of providing said customer with a plurality of geographically-specific phone numbers and receiving from said customer a selected geographically-specific phone number is performed via the Internet.
- 18. The system of claim 13, wherein said switching system includes a plurality of geographically dispersed gateways and wherein at least one of said geographically dispersed gateways communicates with at least another of said geographically dispersed gateways via the Internet.
- 19. The system of claim 18, wherein said at least one geographically dispersed gateway is in communications with a carrier servicing said first geographic region and said at least another geographically dispersed gateway is in communications with a carrier servicing said second geographic region.
- 20. The method of claim 13, wherein said communications link supports any type of communications selected from the group including voice, data and video.

5

10

15